



Search Nucleotide for

default

Clear Clipboard

Limits Preview/Index Show: 20

History Send to File

1: R64714. EST54a09 WATM1 Ho...[gi:837352]

Links

Details

Boo

IDENTIFIERS

dbEST Id:

Display

241469

EST name:

EST54a09

GenBank Acc:

R64714

GenBank gi:

837352

CLONE INFO

Clone Id:

54a09

DNA type:

CDNA

PRIMERS

PolyA Tail:

Unknown

SEQUENCE

TGCACGTGGCATCTGAGAAAGCTCATAATGATGTTGTTGAAGTAGTGGTGAAACATGAAG CAAAGGTTAATGCTCTGGATAATCTTGGTCAGACTTCTCTACACAGAGCTGCATHTTGTG GYCATCTACAAACCTGCCGCCTACTCCTGAGCTATGGGTGTGATCCTAACATTATATCCC TTCAGGGCTTTACTGCTTTACAGATGGGAAATGAAAATGTACAGCAACTCCTCCAAGAGG GTATCTCATTAGGTAATTCAGAGGCAGACAGACAATTGCTGGAAGCTSCAAAGGCTGGAG ATGTCGAAACTGTAAAAAAACTGTGTACTGTTCAGAGTGTCAACTGCAGAGACATTGAAG GGCGTCAGTCTACACCACTTCATTTTGCAGCTGGGTATAACAGAGTGTCCGTGGTGGAAT ATCTGCYACAGCATGGAGCTGATGTGCATGCTAAAGATAAAGGAGGCCTTGTACCTTTGC ACAATGCATGTTCTTATGGACATTATGAAGTTGCAGAACTTCTTGTTAAACATGGAGCAG TAGTTAATGTAGCTGATTTATGGAAATTTACACCTTTACATGAAGCAGCCGAAAGGGA

Entry Created: Last Updated:

May 30 1995 Jun 12 1996

COMMENTS

automatic cycle sequencing of PCR amplified insert, open

reading frame 3..659.

PUTATIVE ID

Assigned by submitter

BLASTX homology with sp|Q01485|ANKC HUMAN ANKYRIN, BRAIN

VARIANT 2

LIBRARY

Lib Name:

WATM1

Organism: Strain:

Vector:

Homo sapiens caucasian lambda gt11

R. Site 1:

EcoRI

Description:

White adipose tissue, sub cutaneous, adult, female.

Purification of polyA mRNA, first strand priming with random oligonucleotides. Ligation of adaptors EcoRI/NotI, cloning

in EcoRI site of lambda gtll.

SUBMITTER

Name: Frederic Bouillaud

Lab: Centre de Recherche sur l'Endocrinologie moleculaire et le

Developpement

Institution: CNRS

Address: 9, Rue Jules Hetzel, Meudon Bellevue, 92190 France

Tel: 33 1 45 07 52 87

Fax: 33 1 45 07 58 90

E-mail: bouillau@infobiogen.fr

CITATIONS

Title: Study of expressed sequences tags in adipose tissue 1995

Authors: Bouillaud, F.

Year: 1995

Status: Unpublished

MAP DATA

<u>Disclaimer | Write to the Help Desk</u> <u>NCBI | NLM | NIH</u>

Jun 5 2003 10:18:45